

10604568_CLS.txt

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10604568 on May 03, 2006

Original Classifications

3 375/347
2 235/462.46
2 370/328
2 455/426.1
2 455/561
2 455/571
2 709/203
2 709/230

Cross-Reference Classifications

3 235/380
3 455/557
2 235/375
2 343/702
2 375/299
2 455/103
2 455/11.1
2 455/127.1
2 455/20
2 455/275
2 455/300
2 455/333
2 455/436
2 455/462
2 455/561
2 455/90.2
2 D14/346

Combined Classifications

4 375/347
4 455/561
3 235/375
3 235/380
3 235/462.46
3 455/557
3 709/203
2 343/702
2 361/680
2 361/686
2 370/328
2 375/299
2 455/103
2 455/11.1
2 455/127.1
2 455/20
2 455/275
2 455/300
2 455/333
2 455/426.1
2 455/436
2 455/462
2 455/522
2 455/571
2 455/90.2
2 709/219
2 709/230
2 D14/346

10604568_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10604568 on May 03, 2006

4 375/347 (3 OR, 1 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/316 RECEIVERS
375/346 .Interference or noise reduction
375/347 ..Diversity (frequency or time)

4 455/561 (2 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)
455/550.1 .Radiotelephone equipment detail
455/561 ..Base station detail

3 235/375 (1 OR, 2 XR)
Class 235 : REGISTERS
235/375 SYSTEMS CONTROLLED BY DATA BEARING RECORDS

3 235/380 (0 OR, 3 XR)
Class 235 : REGISTERS
235/375 SYSTEMS CONTROLLED BY DATA BEARING RECORDS
235/380 .Credit or identification card systems

3 235/462.46 (2 OR, 1 XR)
Class 235 : REGISTERS
235/435 CODED RECORD SENSORS
235/439 .Particular sensor structure
235/454 ..Optical
235/462.01 ...Bar code
235/462.43Specified housing or mounting detail
235/462.45Hand-held (e.g., portable)
235/462.46Wireless link (e.g., RF, IR, etc.)

3 455/557 (0 OR, 3 XR)
Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)
455/550.1 .Radiotelephone equipment detail
455/557 ..Interface attached device (e.g., interface
with modem, facsimile, computer, etc.)

3 709/203 (2 OR, 1 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/201 DISTRIBUTED DATA PROCESSING
709/203 .Client/server

2 343/702 (0 OR, 2 XR)
Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
343/700R ANTENNAS
343/702 .With radio cabinet

2 361/680 (1 OR, 1 XR)
Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
ELECTRICAL COMPONENTS
361/679 .For electronic systems and devices
361/680 ..Including keyboard support

10604568_CLSTITLES.txt

2 361/686 (1 OR, 1 XR)
Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
ELECTRICAL COMPONENTS
361/679 .For electronic systems and devices
361/683 ..Computer related support
361/686 ...Input/output device support

2 370/328 (2 OR, 0 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/310 COMMUNICATION OVER FREE SPACE
370/328 .Having a plurality of contiguous regions
served by respective fixed stations

2 375/299 (0 OR, 2 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/295 TRANSMITTERS
375/299 .Plural diversity

2 455/103 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/91 TRANSMITTER
455/103 .Plural separate transmitters or channels

2 455/11.1 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/7 CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E.,
RETRANSMISSION OF SAME INFORMATION)
455/11.1 .Portable or mobile repeater

2 455/127.1 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/91 TRANSMITTER
455/127.1 .Power control, power supply, or bias voltage
supply

2 455/20 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/7 CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E.,
RETRANSMISSION OF SAME INFORMATION)
455/20 .With frequency conversion

2 455/275 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
CONVERTER
455/269 .With wave collector (e.g., antenna)
455/272 ..Plural separate collectors
455/275 ...With frequency changing or selecting in the
output path of one or more collectors

2 455/300 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
CONVERTER
455/296 .Noise or interference elimination
455/300 ..By shielding

2 455/333 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
CONVERTER

10604568_CLSTITLES.txt

455/313 .Frequency modifying or conversion
455/323 ..Particular frequency conversion structure or circuitry
455/333 ...Transistor or integrated circuit

2 455/426.1 (2 OR, 0 XR)
Class 455 : TELECOMMUNICATIONS
455/403 RADIOTELPHONE SYSTEM
455/422.1 .Zoned or cellular telephone system
455/426.1 ..Including other radio communication system (e.g., cordless telephone, paging, trunking, etc.)

2 455/436 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/403 RADIOTELPHONE SYSTEM
455/422.1 .Zoned or cellular telephone system
455/436 ..Handoff

2 455/462 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/403 RADIOTELPHONE SYSTEM
455/462 .Including private cordless extension system

2 455/522 (1 OR, 1 XR)
Class 455 : TELECOMMUNICATIONS
455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
455/500 .Plural transmitters or receivers (i.e., more than two stations)
455/507 ..Central station (e.g., master, etc.)
455/517 ...To or from mobile station
455/522Transmission power control technique

2 455/571 (2 OR, 0 XR)
Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G., TRANSCEIVER)
455/550.1 .Radiottelephone equipment detail
455/571 ..Power booster

2 455/90.2 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/554.1 ..Remote private branch exchange (PBX) with wireless link to landline
455/90.2 .Having particular configuration (e.g., C.B., or walkie-talkie) of a transceiver

2 709/219 (1 OR, 1 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/217 REMOTE DATA ACCESSING
709/219 .Accessing a remote server

2 709/230 (2 OR, 0 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/230 COMPUTER-TO-COMPUTER PROTOCOL IMPLEMENTING

2 D14/346 (0 OR, 2 XR)
Class D14 : RECORDING, COMMUNICATION, OR INFORMATION RETRIEVAL EQUIPMENT
D14/300 COMPUTER, DATA PROCESSOR EQUIPMENT
D14/341 .Pocket type

D14/346

10604568_CLSTITLES.txt
..And keypad

PLUS Search Results for S/N 10604568, Searched May 03, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5422934
5930729
5579341
5584053
5812605
5818883
6167099
6477388
5247310
5218188
5322991
5541398
5680633
5966643
6014705
4953113
5321696
5523761
5608606
5995063
6144288
6195049
6255800
6282433
6411825
6476712
6477154
6697641
6714983
6757523
6801788
6873608
6889037
6931267
6941116
5519691
5579487
5349678
5475683
5568645
5574991
5699353
5892971
5913163
5974312
5983100
5987499
6130916
6272190
6317425